

Application Serial No. 10/650,134

In the Claims:

Applicants hereby amend claims 1 and 4, and cancels claim 6. No new matter has been added by these amendments. Amendments to the claims are reflected in the following listing, which replaces any and all prior versions and listings of claims in the present application:

CLAIM LISTING

1. (Currently Amended) A vapor-dispensing device comprising:

a first volatizable material

a second volatizable material separately contained from said first volatizable material; and

a common delivery system ~~communicating with said first and second volatizable materials, said delivery system configured to facilitate evaporation of said first volatizable material and said second volatizable material into an environment.~~ comprising a transfer mechanism and an evaporation region, said transfer mechanism comprising a first wick structure in liquid communication with said first volatizable material and a second wick structure in liquid communication with said second volatizable material, said evaporation region comprising a pad in liquid communication with said first wick structure and said second wick structure, wherein said evaporation region is configured to facilitate evaporation of said first volatizable material and said second volatizable material into an environment.

2. (Original) The vapor-dispensing device of claim 1, wherein said first volatizable material includes a first fragrance and said second volatizable material includes a second fragrance.

Application Serial No. 10/650,134

3. (Original) The vapor dispensing device of claim 1, wherein said first and second volatizable materials are physically attached to said delivery system.

4. (Currently Amended) The vapor-dispensing device of claim 1, wherein said delivery system further comprises

~~a transfer mechanism;~~

~~an evaporation; and~~

a controller configured to modulate the amounts of said first and second volatizable materials evaporated into said environment.

5. (Original) The vapor-dispensing device of claim 4, wherein said transfer mechanism is physically attached to said delivery system.

6. (Canceled).